# **Antal Kuthy**

#### EGROUP ICT SOFTWARE

## **Bilateral Meetings**

- 03.03.2015 Tuesday (9.00h 11.05h)
- 03.03.2015 Tuesday (11.05h 13.10h)
- 03.03.2015 Tuesday (13.10h 15.15h)
- 03.03.2015 Tuesday (15.15h 16.55h)
- 04.03.2015 Wednesday (9.00h 11.05h)
- 04.03.2015 Wednesday (11.05h 13.10h)
- 04.03.2015 Wednesday (13.10h 15.15h)
- 04.03.2015 Wednesday (15.15h 16.55h)

### **Description**

EGROUP (1993) is a specialist software company in information security, secure financial payment transactions and secure multimedia messaging products and services.

**Organization Type** 

Company

**Organization Size** 

11-25

**Areas of Activities** 

#### **SOFTWARE/INTERNET**

- 1. Application development
- 2. Mobile security systems
- 3. Mobile social networking

#### **SERVICES/OTHERS**

- 1. Financial clearing and settlement
- 2. Mobile advertising and marketing
- 3. Mobile financial services

#### Request

### e-Health: sensor manufacturer, developer

e-Health: sensor manufacturer, developer

Offer

e-Health: Decision Support System, HL7, CDA Level 1/2/3

e-Health: Decision Support System, HL7, CDA Level 1/2/3

Request

MOBIX: PBX with WebSocket/WebRTC/ICE support

MOBIX: PBX with WebSocket/WebRTC/ICE support

Offer

MOBIX: Adobe/RTMPS-based and SIP/TLS+SRTP/ZRTP-based solution

MOBIX: Adobe/RTMPS-based and SIP/TLS+SRTP/ZRTP-based solution

Request

iDServer: e-government service provider, H2020 partner

iDServer: e-government service provider, H2020 partner

Offer

iDServer: eIDAS-conform solution, SAMLv2-based SSO and IdP (TOTP, SSL/TLS, OAuth v2.0 etc.)

iDServer: eIDAS-conform solution, SAMLv2-based SSO and IdP (TOTP, SSL/TLS, OAuth v2.0 etc.)

Request

post-quantum cryptography: academic partner, lattice-based (NTRU), H2020 partner

post-quantum cryptography: academic partner, lattice-based (NTRU), H2020 partner

Offer

post-quantum cryptography: hash-based (Lamport, LDWM), symmetric key-based

post-quantum cryptography: hash-based (Lamport, LDWM), symmetric key-based

Request

Companies, investors, universities

Egroup is seeking for partners to participate jointly in H2020 (r&d&i calls partnering)

- -Enhanced e-identiy solutions (federation single sign-on). Egroup has extensive experience and product code base in this field, eGovernment, mobile ID federation with operators etc.
- -eHealth and mobile: health sensors and mobility
- -advanced cryptography cooperation: (pq) cryptography (post-quantum) initiatives (our side) to build new crypto frameworks
- -Smart tokens/trusted devices and related technologies to integrate into our solutions (government, banks, energy sector w r building trusted communication solutions)

Projects where Egroup's special cryptograhy and trusted smart platform design and implementation experience is valued

VR spaces/ augmented VR collaboration/ core technology partners /related devices to pilot and test Streaming technology components (video, voice) IP call centre dev. framework (preferable open source)

### **Cooperation Offered**

1. Technical co-operation

#### **Cooperation Requested**

- 1. Technical co-operation
- 2. Investment/Financing

Offer

# **Technical co-operation**

Identity /cryptography/ -PKI & e-signature:

Egroup ID server and technology -(Authentication, single sign on - federation);

**Custom developments, trusted smart platforms** 

Banking front e-channel solutions (corporate e-banking):

China UnionPay regional gateway